-	· ·		-						Ap	olicati	on o	rDo	cket Numi	þer	
٠	PATENT A	10/626462													
CLAIMS AS FILED - PART I (Column 1) (Column 2)										MY	(OR_	OTHER SMALL	TH	AN
TOTAL CLAIMS			24					RATE		FEE			RATE	F	EE
FOR			NUMBER FLED		NUMBER EXTRA			BASIC	Œ	385.0	Σ)	OR	BASIC FEE	77	0.00
TOTAL CHARGEABLE CLAIMS			24 minus 20≈		• 4		'	X\$ 9=			_	OR	X\$18,a	72	
INDEPENDENT CLAIMS			G minus 3 =		3			X43=				OR	X86-	<u>a</u>	
MU	LTIPLE DEPEN	DENT CLAIM PR	ESENT					+145=				OR	+290=	_	0
• H	* If the difference in column 1 is less than zero, enter "0" in column 2							TOTA	7		コ	OR	TOTAL	11	00
Claims AS AMENDED - PART II (Column 1) (Column 2) (Column 3)									ı.	NIT	Υ .	OR	OTHER SMALL		
4		CLAIMS REMAINING AFTER AMENDMENT	·	HIGH NUM PREVI PAID	est Ber Ously	PRESENT EXTRA] -	RATI	E	ADD TION FEI	AL		RATE	TI	ONAL FEE
AMENDMENT	T tel	. 24	Minus	- 3	14	•	1	XS 9	•			OR	xsyd-		
KEN	Independent	. 6	Minus	***	0	,		X43	7			OR	.XB6=		
FIRST PRESENTATION OF MOCTIFUE DEPENDENT COMM									=			OR.	+290=		
1.5.9. 13. 17. 21.									TAL		\dashv		TOTAL		
(Column 1) (Column 2) (Column 3)										<u> </u>		10	ADDIT, FEI		
		(Column 1)		HIG	KEST	T .	1			ADO	X-	ì			ADDI-
AT B	1Amh)	REMARING AFTER AMENDMENT		PREV	ABER IOUSLY DEGR	PRESENT	ı	RAT	E	TION		ľ	RATE	Ľ	YONAL FEE
AMENDMENT B	Total	. 2	Minus	****	И	•	1	XS S)=		1	OR	X\$18=		1
Z	Independent	. 10	Minus	***	'n	•]	X43	-		Τ	OR	X86=		
1	FIRST PRESE	NTATION OF ME	ULTIPLE DEF	ENDEK	T CLAIM		٠	+145				l _{oa}	+290=		
									TAL			OR	ADDIT, FE		
3/20/57															
	V /	(Column 1) CLAIMS		Hig	HEST		7			AD	OI-	3		T	ADDI-
F		REMAINING AFTER AMENDMENT		PREV	MBER MOUSLY D FOR	PRESENT		RAT	E	TIO		1	RATE		TIONAL FEE
AMENDMENT	Total	. 12	Minus	-	24	•		XS)z			OF	X\$18		
	Independent	• 3	Minus	~	6		_	X43				OF	X86=		
Ľ	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDE	VT CLAR		J	+14	5=			OF			
	ti the entry in colu	~ -	L	πA			OF	TOT							
-	If the Trighest No	meer Previously P	ald For IN TH	S SPACE	is less th	an 20, exer 7		ADOIT.					PERCHI, T		
	The Plighest Nur	phoer Previously Pa cher Previously Pa	nto For" (Total o	r Indeper	ncent) is th	e uchen unu									Angleton